P15733.A30

137. The computer readable medium of claim 136, in which the digital data further comprises digital voice.---

## **REMARKS**

Applicants submit that these amendments do not constitute prohibited new matter and respectfully request that they be entered into the present application. The Examiner is respectfully requested to enter the foregoing amendment prior to examination of the above-identified patent application.

Should the Examiner have any questions or comments regarding this response or the present application, the Examiner is invited to contact the undersigned at the telephone number listed below.

Respectfully submitted, William DOVIAK et al.

Neil F. Greenblum

Reg. No. 28,394

January 4, 2001 GREENBLUM & BERNSTEIN, P.L.C. 1941 Roland Clarke Place Reston, VA 20191 (703) 716-1191

E

- P15733.A30

<u>link;</u>



80. (Amended) A method of dynamically routing data in a system comprising a first device and a plurality of remote devices, the first device being connected to a plurality of parallel wireless communications links so that the plurality of communications links can be monitored during a transmission, each of the remote devices being connected to one communications link or the plurality of parallel wireless communications links so that the plurality of communications links can be monitored during the transmission, the method comprising:

maintaining active communications links between the first device and at least one of the remote devices, at least two of the communications links being autonomous, dissimilar, connected to both the first device and the remote device, and available for data transmission;

monitoring the status of the plurality of parallel dissimilar wireless communications links;

transmitting over <u>a first</u> available communications [links] <u>link</u> as needed; <u>switching from the first communications link to a second available communications</u>

transmitting over the second communications link; [and] receiving over the first available communications [links] link as needed; and receiving over the second communications link,

wherein the transmission between the first device and the remote device occurs while switching from the first communications link to the second communications link.

RECEIVED

JAN 0 9 2001

Technology Center 2600

RECEIVED

JAN -8 2001

TECHNOLOGY CENTER 2801

